Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20020029267".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 12:25
L2	0	("709,224,203,205,207,217,250").ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 12:26
L3	2	"20020147850".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 12:26
L4	17781	(709/224,203,205,207,217,250).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 12:26
L5	137	((709/224,203,205,207,217,250).ccls.) and (advertise\$4 near5 (select\$3 or choos\$3)) and (user\$1 near10 prefer\$5) and internet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 12:27
L6	12	("5231499" "5930446" "5931901" "6011537" "6029045" "6084581" "6134380" "6198906" "6204840" "6437802" "6441832" "6452612" "2002/0170068" "2003/0206720"). PN.	USPAT	OR	OFF	2006/09/22 12:27
L7	4	(subhash near sankuratripati).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 12:27
L8	4	(jaideep near srivastava).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 12:27
L9	3	(dinesh near shanbhag).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 12:27

					,- -	
L10	12	("0630802" "5862330" "5937037" "6076100" "6243699" "6330243" "6346952" "6393412" "6393460" "6401118" "6434599" "6493703"). PN.	USPAT	OR	OFF	2006/09/22 12:28
L11	14	("5826102" "5864823" "5870549" "5913040" "5918211" "5948061" "6009409" "6011537" "6014698" "6018710" "6073214" "6101485" "6101486" "6151643").PN.	USPAT	OR	OFF	2006/09/22 12:28
L12	5	("5338157" "5781442" "5788669" "4756706" "6135949").pn.	USPAT	OR	OFF	2006/09/22 12:28
L13	6	("6138155" "6134532" "5854897" "5933811" "6119098" "5740549").pn.	USPAT	OR	OFF	2006/09/22 12:28
L14	1167	((709/224,203,205,207,217,250).ccls.) and redundancy and internet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 12:29
L15	115	((709/224,203,205,207,217,250).ccls.) and redundancy and internet and (dedicate\$1 near5 (line or connect\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 12:29
L17	1167	((709/224,203,205,207,217,250).ccls.) and redundancy and internet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 12:29
L18	52	"6088659".URPN.	USPAT	OR	OFF	2006/09/22 12:30
L19	24	((709/224,203,205,207,217,250).ccls.) and replica and internet and (failover)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 12:30
L20	4	"709"/\$.ccls. and replica and internet and (failover) and (dedicate\$1 near5 (line\$1 or connection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 14:45
L21	8	replica and internet and (failover) and (dedicate\$1 near5 (line\$1 or connection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 14:46

L22	142	replica and internet and (failover)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 14:46
L24	142	replica and internet and (failover)	US-PGPUB; USPAT	OR	OFF	2006/09/22 14:47
L25	56	internet and (failover near3 communication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 14:48
L26	1073	internet and (redundan\$2 near3 communication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 14:48
L27	98	internet and (redundan\$2 near3 communication).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 14:48
L28	161	internet same (redundan\$2 near3 communication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 14:49
L29	137	((709/224,203,205,207,217,250).ccls.) and (advertise\$4 near5 (select\$3 or choos\$3)) and (user\$1 near10 prefer\$5) and internet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 14:49
L30	77	((709/224,203,205,207,217,250).ccls.) and (advertise\$4 near5 (select\$3 or choos\$3)) and (user\$1 near10 prefer\$5) and internet and (e-mail or email)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 14:49
L31	8	((709/224,203,205,207,217,250).ccls.) and (advertise\$4 near5 (select\$3 or choos\$3)) and (user\$1 near10 prefer\$5) and internet and (e-mail or email) and (instant near message\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 14:50
L32	315	(US "6760916" B2 US "5931901" A US "6314451" B1 US "6606644" B1 US "5937037" A US "6571279" B1 US "5913040" A US "6477575" B1 US "6230199" B1 US "5948061" A US "6128663" A US "6119098" A US "5933811" A US "5740549" A US "6108300" A US "6651190" B1).pn.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/09/22 14:50

		LAST Search	,			
L33	16	(US "6760916" B2 US "5931901" A US "6314451" B1 US "6606644" B1 US "5937037" A US "6571279" B1 US "5913040" A US "6477575" B1 US "6230199" B1 US "5948061" A US "6128663" A US "6119098" A US "5933811" A US "5740549" A US "6108300" A US "6651190" B1).pn.	USPAT	OR	OFF	2006/09/22 14:50
L34	0	((US "6760916" B2 US "5931901" A US "6314451" B1 US "6606644" B1 US "5937037" A US "6571279" B1 US "5913040" A US "6477575" B1 US "6230199" B1 US "5948061" A US "6128663" A US "6119098" A US "5933811" A US "5740549" A US "6108300" A US "6651190" B1).pn.) and (instant same message\$1)	USPAT	OR	OFF	2006/09/22 14:51
L35	12	(((709/224,203,205,207,217,250).ccls.) and (advertise\$4 near5 (select\$3 or choos\$3)) and (user\$1 near10 prefer\$5) and internet) and (instant same message\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 14:52
L36	13	("5185860" "5675741" "5835720" "5944790" "5948055" "5948061" "6151631" "6289341" "6377987" "6412014" "6425007" "6507869" "6508710").PN.	USPAT	OR	OFF	2006/09/22 14:53
L37	2	("5935207" "5796952").pn.	US-PGPUB; USPAT	OR	OFF	2006/09/22 14:53
L38	295	("5796952").URPN.	USPAT	OR	OFF	2006/09/22 14:54
L39	295	("5796952").URPN.	USPAT	OR	OFF	2006/09/22 14:54
L40	27	(record\$3 collect\$3 gather\$3) with (purchas\$2 transaction\$1) and L39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 14:54
L41	100	(software program\$4 cookie\$1) near10 (record\$3 collect\$3 gather\$3 track\$3) near10 (purchas\$2 transaction\$1) near10 (web near site\$1 web near page\$1 internet near site\$1 internet near page\$1 site\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 14:55
L42	0	(software program\$4 cookie\$1) near10 (record\$3 collect\$3 gather\$3 track\$3) near10 (purchas\$2 transaction\$1) near10 (web near site\$1 web near page\$1 internet near site\$1 internet near page\$1 site\$1) and data near mined	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 14:55

L43	0	(software program\$4 cookie\$1) near10 (record\$3 collect\$3 gather\$3 track\$3) near10 (purchas\$2 transaction\$1) near10 (web near site\$1 web near page\$1 internet near site\$1 internet near page\$1 site\$1) and data near mined	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/22 14:55
L44		((advertisement near selection near delivery) and network and data-packet and node\$1 and software and capable near record\$3 and mass near storage and repository and user near activit\$4 and appliance).clm.	US-PGPUB	OR	OFF	2006/09/22 15:15

9/22/06 3:16:22 PM C:\Documents and Settings\TPham11\My Documents\EAST\Workspaces\09827011.wsp Page 5

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

□ Search Results **BROWSE IEEE XPLORE GUIDE** SUPPORT **SEARCH** Results for "(((software or program or cookies) and (recording or tracking or logged) and (activities) and e-mail A printer triendly Your search matched 3 of 1415139 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search** (((software or program or cookies) and (recording or tracking or logged) and (activities New Search Search > Check to search only within this results set » Key © Citation © Citation & Abstract **Display Format:** IEEE Journal or **IEEE JNL** Magazine view selected items Select All Deselect All **IEE JNL** IEE Journal or Magazine **IEEE CNF IEEE Conference** Proceeding 1. Mission planning and target tracking for autonomous instrument placement Pedersen, L.; Smith, D.E.; Deans, M.; Sargent, R.; Kunz, C.; Lees, D.; Rajagopalan, S.; IEE Conference **IEE CNF** Proceeding Aerospace, 2005 IEEE Conference 5-12 March 2005 Page(s):34 - 51 IEEE STD IEEE Standard Digital Object Identifier 10.1109/AERO.2005.1559297 AbstractPlus | Full Text: PDF(1552 KB) IEEE CNF Rights and Permissions 2. Associated navigation on the Web according to users' activities Jie Yang; Guoqing Wu; Lisong Zhu; Computer Supported Cooperative Work in Design, 2004. Proceedings. The 8th International Conference on Volume 1, 26-28 May 2004 Page(s):283 - 287 Vol.1 AbstractPlus | Full Text: PDF(612 KB) IEEE CNF Rights and Permissions 3. Day/night underwater object detection from an airborne sensor using NOVAS (Non-П acoustical Optical Vulnerability Assessment Software) Matulewski, K.V.; McBride, W.; OCEANS, 2005. Proceedings of MTS/IEEE 17-23 Sept. 2005 Page(s):2274 - 2278 Vol. 3 Digital Object Identifier 10.1109/OCEANS.2005.1640104

AbstractPlus | Full Text: PDF(528 KB) IEEE CNF

indexed by inspec Help Contact Us Privacy & Security IEEE.org © Copyright 2006 IEEE - All Rights Reserved

Rights and Permissions



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE SEARCH

IEEE XPLORE GUIDE

SUPPORT

Fri, 22 Sep 2006, 3:47:38 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries	Results
(((software or program or cookies) and (recording or tracking) and (user <near> activity) and navigate <near> websites) <in>metadata)</in></near></near>	0
(((software or program or cookies) and (recording or tracking) and (user <near> activity) and navigate <near> sites) <in>metadata)</in></near></near>	0
#3 (((software or program or cookies) and (recording or tracking) and (user <near> activity) and navigate)<in>metadata)</in></near>	0
(((software or program or cookies) and (recording or tracking) and (activity) and navigate) <in>metadata)</in>	2
#5 (((software or program or cookies) and (recording or tracking) and (activity) and navigate and web <near> sites)<in>metadata)</in></near>	0
#6 (((software or program or cookies) and (recording or tracking) and (activity) and navigate and sites) <in>metadata)</in>	0
#7 (((software or program or cookies) and (recording or tracking) and (activity) and navigate) <in>metadata)</in>	2
#8 (((software or program or cookies) and (recording or tracking or logged) and (activity) and navigate) <in>metadata)</in>	3
(((software or program or cookies) and (recording or tracking or logged) and (activities) and navigate) <in>metadata)</in>	3



Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Fri, 22 Sep 2006, 3:49:24 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries	Results
(((software or program or cookies) and (recording or tracking) and (user <near> activity) and navigate <near> websites) <in>metadata)</in></near></near>	0
(((software or program or cookies) and (recording or tracking) and (user <near> activity) and navigate <near> sites) <in>metadata)</in></near></near>	0
#3 (((software or program or cookies) and (recording or tracking) and (user <near> activity) and navigate)<in>metadata)</in></near>	0
#4 (((software or program or cookies) and (recording or tracking) and (activity) and navigate) <in>metadata)</in>	2
#5 (((software or program or cookies) and (recording or tracking) and (activity) and navigate and web <near> sites)<in>metadata)</in></near>	0
#6 (((software or program or cookies) and (recording or tracking) and (activity) and navigate and sites) <in>metadata)</in>	0
#7 (((software or program or cookies) and (recording or tracking) and (activity) and navigate) <in>metadata)</in>	2
#8 (((software or program or cookies) and (recording or tracking or logged) and (activity) and navigate) <in>metadata)</in>	3
#9 (((software or program or cookies) and (recording or tracking or logged) and (activities) and navigate) <in>metadata)</in>	3
#10 (((software or program or cookies) and (recording or tracking or log) and activities and navigate) <in>metadata)</in>	3



Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved

<u>Subscribe</u> (Full Service) <u>Register</u> (Limited Service, Free) <u>Login</u>

Search: The ACM Digital Library C The Guide

(software OR program OR cookies) and (recording OR tracking





₽€ <u>F</u>

Terms used

software OR program OR cookies and recording OR tracking OR logged and navigate and user near activity and network a

Sort results by relevance

Display results expanded form

Save results to a Binder

Search Tips

Open results in a new window

Result page: 1 2 3 4 5 6 7 8 9 10

Results 1 - 20 of 200

Best 200 shown

1 Rethinking the design of the Internet: the end-to-end arguments vs. the brave new world

Marjory S. Blumenthal, David D. Clark

August 2001 ACM Transactions on Internet Technology (TOIT), Volume 1 Issue 1

Publisher: ACM Press

Full text available: pdf(176.33 KB)

Additional Information: full citation, abstract, references, c

This article looks at the Internet and the changing set of requirements for the Internet as it becomes more confidences. We discuss a set of principles that have guided the design of the Internet, called the end-to-end requirements now emerging could have the consequence of compromising the Internet's original design principles.

Keywords: ISP, Internet, end-to-end argument

Research tools: SATIRE: a software architecture for smart AtTIRE

Raghu K. Ganti, Praveen Jayachandran, Tarek F. Abdelzaher, John A. Stankovic

June 2006 Proceedings of the 4th international conference on Mobile systems, applications an

Publisher: ACM Press

Full text available: pdf(655.19 KB)

Additional Information: full citation, abstract, references, ir

Personal instrumentation and monitoring services that collect and archive the physical activities of a user have entertainment purposes. A general software architecture is needed to support different categories of such mor implementation, and preliminary evaluation of SATIRE, a wearable personal monitoring service transparently of the physical activities of a user have entertainment purposes.

Keywords: human activity identification, personal monitoring, smart attire

Columns: Risks to the public in computers and related systems

A Peter G. Neumann

January 2001 ACM SIGSOFT Software Engineering Notes, Volume 26 Issue 1

Publisher: ACM Press

Full text available: pdf(3.24 MB)

Additional Information: full citation

4 The Cricket location-support system

Nissanka B. Priyantha, Anit Chakraborty, Hari Balakrishnan

August 2000 Proceedings of the 6th annual international conference on Mobile computing and no

Publisher: ACM Press

Full text available: pdf(1.22 MB)

Additional Information: full citation, abstract, references, c

Results (page 1): (software OR program OR cookies) and (recording OR tracking OR logged) and navig... Page 2 of 4

This paper presents the design, implementation, and evaluation of Cricket, a location-support system for in-burunning on mobile and static nodes to learn their physical location by using listeners that hear and analyze inferesult of several design goals, including user privacy, decentralized administrat ...

5 Computing curricula 2001

September 2001 Journal on Educational Resources in Computing (JERIC)

Publisher: ACM Press

Full text available: pdf(613.63 KB) ftml(2.78 KB)

Additional Information: full citation, references, citings, index terms

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collabor

Publisher: IBM Press

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, ir

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagethe application. The visualization tool we use is Poet, an event tracer developed at the University of Waterlook user with the desired overview of the application. In our experience, such tools display repeated occurrences of

7 Proxy-based acceleration of dynamically generated content on the world wide web: An approach and in

Anindya Datta, Kaushik Dutta, Helen Thomas, Debra Vandermeer, Krithi Ramamritham
June 2004 ACM Transactions on Database Systems (TODS), Volume 29 Issue 2

Publisher: ACM Press

Full text available: pdf(927.23 KB)

Additional Information: full citation, abstract, references, ir

As Internet traffic continues to grow and websites become increasingly complex, performance and scalability a dynamic content generation applications to provide website visitors with dynamic, interactive, and personalize each request requires computation as well as communication across multiple components. To address these is:

Keywords: Edge caching, caching dynamically generated content, fragment caching, implementation, proxy (

8 Special issue: Al in engineering

Apri

D. Sriram, R. Joobbani

April 1985 ACM SIGART Bulletin, Issue 92

Publisher: ACM Press

Full text available: pdf(8.79 MB)

Additional Information: full citation, abstract

The papers in this special issue were compiled from responses to the announcement in the July 1984 issue of being shown in this area is reflected in the sixty papers received from over six countries. About half the paper

9 Illustrative risks to the public in the use of computer systems and related technology

Peter G. Neumann

January 1996 ACM SIGSOFT Software Engineering Notes, Volume 21 Issue 1

Publisher: ACM Press

Full text available: pdf(2.54 MB)

Additional Information: full citation

10 Special issue on persistent object systems: Orthogonally persistent object systems

Malcolm Atkinson, Ronald Morrison

July 1995 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 4 Iss

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(5.02 MB)

Additional Information: full citation, abstract, references, c

Persistent Application Systems (PASs) are of increasing social and economic importance. They have the potendata and programs. Typical examples of PASs are CAD/CAM systems, office automation, CASE tools, software

Results (page 1): (software OR program OR cookies) and (recording OR tracking OR logged) and navig... Page 3 of 4

Orthogonally persistent object systems are intended to provide improved support for the design, construction,

Keywords: database programming languages, orthogonal persistence, persistent application systems, persist

11 A structural view of the Cedar programming environment

Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagmann

August 1986 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 8 Issue

Publisher: ACM Press

Full text available: pdf(6.32 MB)

Additional Information: full citation, abstract, references, c

This paper presents an overview of the Cedar programming environment, focusing on its overall structure—the Cedar supports the development of programs written in a single programming language, also called Cedar. Its activities include experimental programming and the development of prototype software systems for a high-paper.

12 <u>User evaluation of Fischlár-News: An automatic broadcast news delivery system</u>

A Hyowon Lee, Alan F. Smeaton, Noel E. O'connor, Barry Smyth

April 2006 ACM Transactions on Information Systems (TOIS), Volume 24 Issue 2

Publisher: ACM Press

Full text available: pdf(1.25 MB)

Additional Information: full citation, abstract, references, ir

Technological developments in content-based analysis of digital video information are undergoing much progrademonstrated. Yet because we do not yet have robust operational video retrieval systems that can be deployed informed iterative system design is thus not possible. Físchlár-News is one of the first automatic, content-based analysis of digital video information are undergoing much progrademonstrated. Yet because we do not yet have robust operational video retrieval systems that can be deployed informed iterative systems design is thus not possible. Físchlár-News is one of the first automatic, content-based analysis of digital video information are undergoing much progrademonstrated.

Keywords: User-evaluation, content-based video retrieval, usage analysis

13 Human-computer interface development: concepts and systems for its management

💃 H. Rex Hartson, Deborah Hix

March 1989 ACM Computing Surveys (CSUR), Volume 21 Issue 1

Publisher: ACM Press

Full text available: pdf(7.97 MB)

Additional Information: full citation, abstract, references, c

Human-computer interface management, from a computer science viewpoint, focuses on the process of developed design, implementation, execution, evaluation, and maintenance. This survey presents important concepts of representation, interactive tools, rapid prototyping, development methodologies, and control structures. Dialogical prototyping, development methodologies, and control structures.

14 NSF workshop on industrial/academic cooperation in database systems

Mike Carey, Len Seligman

March 1999 ACM SIGMOD Record, Volume 28 Issue 1

Publisher: ACM Press

Full text available: pdf(1.96 MB)

Additional Information: full citation, index terms

15 Illustrative risks to the public in the use of computer systems and related technology

Peter G. Neumann

January 1992 ACM SIGSOFT Software Engineering Notes, Volume 17 Issue 1

Publisher: ACM Press

Full text available: pdf(1.65 MB)

Additional Information: full citation, citings, index terms

16 Virtual machines: ReVirt: enabling intrusion analysis through virtual-machine logging and replay

George W. Dunlap, Samuel T. King, Sukru Cinar, Murtaza A. Basrai, Peter M. Chen December 2002 ACM SIGOPS Operating Systems Review, Volume 36 Issue SI

Publisher: ACM Press

Full text available: pdf(1.56 MB)

Additional Information: full citation, abstract, references, c

Results (page 1): (software OR program OR cookies) and (recording OR tracking OR logged) and navig... Page 4 of 4

Current system loggers have two problems: they depend on the integrity of the operating system being logger attacks that include any non-deterministic events. ReVirt removes the dependency on the target operating sys machine. This allows ReVirt to replay the system's execution before, during, and after an intruder compromise

17 Network Protocols

Andrew S. Tanenbaum

December 1981 ACM Computing Surveys (CSUR), Volume 13 Issue 4

Publisher: ACM Press

Full text available: pdf(3.37 MB)

Additional Information: full citation, references, citings, index terms

18 GPGPU: general purpose computation on graphics hardware



David Luebke, Mark Harris, Jens Krüger, Tim Purcell, Naga Govindaraju, Ian Buck, Cliff Woolley, Aaron Lefohn August 2004 Proceedings of the conference on SIGGRAPH 2004 course notes SIGGRAPH '04

Publisher: ACM Press

Full text available: pdf(63.03 MB)

Additional Information: full citation, abstract

The graphics processor (GPU) on today's commodity video cards has evolved into an extremely powerful and I memory bandwidth and computational horsepower, with fully programmable vertex and pixel processing units High level languages have emerged for graphics hardware, making this computational power accessible. Archi

19 Risks to the public in computers and related systems



Peter G. Neumann

July 1991 ACM SIGSOFT Software Engineering Notes, Volume 16 Issue 3

Publisher: ACM Press

Full text available: pdf(2.79 MB) Additional Information: full citation, index terms

Inhabited television: broadcasting interaction from within collaborative virtual environments



December 2000 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 7 Issue 4

Publisher: ACM Press

Full text available: pdf(708.21 KB)

Additional Information: full citation, abstract, references, c

Inhabited television combines collaborative virtual environments (CVEs) with broadcast television so that on-li worlds. We describe a series of experiments with inhabited television, beginning with the NOWninety6 poetry experiments raised fundamental questions for inhabited television concerning the extent to which it is possible

Keywords: computer-supported cooperative work, entertainment, media spaces, social interaction

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. C Terms of Usage Privacy Policy Code of Ethics Cont

Useful downloads: Adobe Acrobat QuickTime Windows Medi